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	Туре	L #	Hits	Search Text	DBs
۲	BRS	L1	7495	(color or colour) adj2 screen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
N	BRS	L2	780	flight adj instrument\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
ω	BRS	L3	14	1 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	39748	(color or colour) adj2 display	
Л	BRS	L5	48	2 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
٥	BRS	L6	7944	flat near display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L7	992	4 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L8	1662	aircraft near instrument\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	Г9	72	4 and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	60	4 and 8	USPAT; EPO; JPO; DERWENT; IBM_TDB

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Liquid crystal display with reduced off state luminance	Apparatus and method for determining wind profiles and for predicting clear air turbulence	Apparatus and method for providing modular reconfigurable multi-function displays for computer simulations	Method to change the viewing angle in a fixed liquid crystal display by changing the pre-tilt angle in the liquid crystal layer with a bias voltage	Apparatus and method for measuring and displaying angular deviations from angle of zero lift for air vehicles	Satellite based collision avoidance system	Ballasts for operating light emitting diodes in AC circuits	Title
US 6181401 B1	US 6184816 B1	US 6232932 B1	US 6236384 B1	US 6271769 B1	US 6314366 B1	US 6388393 B1	Document ID
349/129	342/26	345/1.3	345/87	340/963	701/201	315/291	Current OR
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	Issue Date	Page	Title	Document ID	Current OR	Current XRe
16	20000328	y	Aircraft weather information system	US 6043756 A	340/945	40/94 40/96 42/26 01/14
17	20000328	1 1	Aircraft canopy reflection reduction	US 6042239 A	359/601	340/425.5; 340/815.4; 340/815.57; 340/980; 345/7; 359/629; 359/636; 359/638; 359/638; 359/638; 359/831; 359/831; 359/837; 359/837;
18	19991221	19	Portable flight guidance and tracking system	US 6005513 A	342/357.09	42/3 01/2
19	19981110	4	Method to change the viewing angle in a fixed liquid crystal display by changing the pre-tilt angle in the liquid crystal layer with a bias voltage	US 5835074 A	345/94	349/33
20	19980203	2 2	Compact display system	US 5715337 A	385/4	359/209; 359/237; 359/298; 362/551; 385/115; 385/116; 385/119; 385/25;

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
21	19970916	ω	Color cockpit display for aircraft systems	US 5668542 A	340/971	40 40 01 01
22	19970610	13	Lighting-independent color video display	US 5638084 A	345/31	345/85; 359/230; 361/280
23	19961105	41	Method and apparatus for automatic performance evaluation of electronic display devices	US 5572444 A	702/117	348/181; 382/141
24	19960206	28	Method and apparatus for dynamically and adjustably generating active matrix liquid crystal display gray level voltages	US 5489918 A	345/89	345/101; 345/690
25	19960123	508	orm processor sy reduced process	US 5487172 A	712/32	700/8
26	19950829	9	Liquid crystal display with first and second aperatures where one aperature has protuberances	US 5446567 A	349/62	349/110; 349/113
27	19950328	13	Multigap liquid crystal color display with reduced image retention and flicker	US 5402141 A	345/88	345/95; 349/42
28	19940927	2) W	and appa ic perfo	US 5351201 A	348/187	348/207.99; 702/182
29	19940607	Φ	Liquid crystal half-tone display with gray level uniformity	US 5319480 A	349/85	444
30	19940125	38	ounted display	US 5281960 A	45/3	345/8
31	19931214		Enlarged area addressable matrix	US 5270693 A	345/206	345/87

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32	19930330	25	t atti	US 5198812 A	340/975	340/974
33	19921215		High definition color display device	US 5172222 A	348/751	349/113; 349/8
34	19920505		Plural unit monitor	US 5111103 A	313/2.1	13
35	19920317	ω	Aircraft banking angle indicator	US 5095746 A	73/178R	44/1 44/7 40/9
36	19890822	10	Integrated primary flight display	US 4860007 A	340/973	44/1 40/9 40/9 40/9
37	19890124		Integrated head-up and panel display unit	US 4799765 A	359/13	359/572; 359/589; 359/631
38	19870407	43	TV graphic displays without quantizing errors from compact image memory	US 4656467 A	345/657	342/185
39	19870210		Field sensitive optical displays with electrodes with high and low impedance portions	US 4641923 A	349/141	349/139
40	19870106	13	Dynamic stroke priority generator for hybrid display	US 4635050 A	345/16	345/629
41	19861223	13	splay gener splay syste	US 4631532 A	345/22	345/16
42	19860304	9	Electronic flight instrument design and evaluation tool	US 4573925 A	434/49	45/23 34/23
43	19860107		Flat panel television/display	US 4563617 A	315/312	313/513; 313/522; 315/313; 315/64; 445/27
44	19851119		Apparatus for testing circuits within a system	US 4554636 A	702/118	716/4

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45	19850423		Programmable video test pattern generator for display systems	US 451331	8 A	348/181	348/188
46	19850115		Field sensitive optical displays, generation of fields therefor and scanning thereof	US 449353	31 A	349/143	315/169 349/141 359/265 359/267
47	19840814		Video test method and apparatus with incremental scan rate capability	US 446601	_4 A	348/183	
48	19831018	14		US 441084	1 A	315/382	348/603
49	19830531	13	Color and brightness tracking in a cathode ray tube display system	US 438634	5 A	345/22	345/20; 345/207
50	19830524	9	Dynamic convergence control apparatus for shadow mask CRT displays	US 438525	59 A	315/368.12	315/371
51	19820316		Large area display	US 432041	.8 A	348/7.97	313/584 315/169 345/41; 345/60
52	19781212		Multiplex addressing of electrochromic displays	US 412986	51 A	345/49	359/265
53	19770315		Method of fabricating multicolor light displays utilizing etch and refill techniques	US 401224	13 A	438/35	148/DIG. 148/DIG. 148/DIG. 148/DIG. 148/DIG. 148/DIG. 148/DIG. 257/89; 257/E33. 313/500;
54	19760302		Monolithic, milticolor, light emitting diode display device	US 394206	55 A	313/500	148/DIG. 257/89

		GB 2090109 A	Dynamic convergence control appts. for shadow mask CRT display - has prom and digital encoder with converter for supplying currents to convergence coils	0.0.0.0.1	19820630	60
		EP 560272 A	Multi-gap liquid crystal colour digital display for use in e.g. aircraft instrumentation, laptop and notebook computer - includes red, green and blue pixels with TFT activating transistors pixels constructed and arranged so that offset voltages at pixels are equalised		19930915	5 9
		NN8006230	Multi-Color Plasma Display Panel. June 1980.		19800601	58
355/1; 385/116; 385/120	385/43	US 3680948 A	IATION DISPLAY IRCRAFT INSTRUMENT		19720801	57
	342/185	US 3810174 A	DIGITAL SCAN CONVERTER		19740507	56
148/DIG.119; 148/DIG.59; 148/DIG.65; 148/DIG.67; 148/DIG.72; 148/DIG.99; 257/89; 313/500; 438/37	438/35	US 3890170 A	Method of making a multicolor light display by graded mesaing		19750617	ហ ហ
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	Туре	#	lite	Search	Text
Р	BRS	L9	159839	(fault or error) a	and display
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ω	BRS	L11	8663	9 and 10	USPAT; US EPO; JPO; IBM_TDB
4	BRS	112	708	redundant and 11	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB
ហ	BRS	L13	124	345/618.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB
٥	BRS	L14	50	(340/853.2).ccls	٠
7	BRS	L15	284	(340/508).ccls.	USPAT; US- EPO; JPO; IBM_TDB
8	BRS	L16	510	(340/945).ccls.	USPAT; US-PGPUB EPO; JPO; DERWE IBM_TDB
9	BRS	L17	203	(340/963).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB
10	BRS	L18	176	(340/971).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB
11	BRS	L19	1643	(340/438-439).ccls	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB
12	BRS	L20	2888	13 or 14 or 15 c 18 or 19	or 16 or 17 or USPAT; US EPO; JPO; IBM_TDB

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Н	19960924	16	Display having redundant segments	US 5559528 A	345/618	340/815.44; 345/34
ν	19960528	25	System for creating a single electronic checklist in response to multiple faults	US 5522026 A	345/710	444
ω	19880329	œ	Methods and means for testing faults in a liquid crystal display system	US 4734688 A	345/618	345/50; 345/904; 349/139; 349/33
4.	19870106	10	Status display system	US 4635030 A	340/945	40/5 40/5 40/5 40/5 40/8 40/8 40/9 01/1
v	19831213	Q	Passive data display and method and means for control and monitoring thereof	US 4420748 A	345/618	
٥	19761026	24	Video-type universal motion and intrusion detection system	US 3988533 A	348/155	345/618



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1	20030529	118	01	US 20030100837 A1	600/476	
2	20030424	<u>უ</u>	DIFFUSE ILLUMINATION SYSTEMS AND METHODS	US 20030076281 A1	345/44	
	20030327	19	Aircraft flat panel display system	US 20030058136 A1	340/973	340/971; 345/581; 345/611
4	20030116	122	Linear lighting apparatus and US methods	US 20030011538 A1	345/39	
Л	20020822	119	Lighting entertainment system	US 20020113555 Al	315/149	315/150
σ	20020425	119	Lighting entertainment system	US 20020047646 Al	315/312	315/291
7	20011011	121	DATA DELIVERY TRACK	US 20010028227 A1	315/317	315/368.2
8	20030610	120	Lighting entertainment system US	65770	315/362	15/29 15/31 15/32
9	20030304	116	Smart light bulb	US 6528954 B1	315/291	15/1
10	20021001	119	Precision illumination methods and systems	US 6459919 B1	600/407	315/291; 315/302; 315/312; 315/312; 362/234; 362/253; 600/476
11	20020122	116	Illumination components	ъ В	315/185S	15/36 62/23
12		116	ower/data pr	: :	713/300	
13	20010403	116	: 0	m	15/2	15/32
14	20001226	116	Lighting entertainment system	US 6166496 A	315/316	315/292; 315/295; 315/362
15	19960702	9	Image animation for visual training in a simulator	US 5533181 A	345/473	45/97 48/12 34/43
16	19870106	13	Dynamic stroke priority generator for hybrid display	US 4635050 A	345/16	345/629

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	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
17	19861223	13	Raster display generator for hybrid display system	US 4631532 A	345/22	345/16
18	20030708	4 2	Color flat panel display system for use in aircraft cockpit, includes two processors which process system parameters which are output as sets of color data by graphics generators	WO 200014714 A	714 A	

	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	126	345/618.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Ν	BRS	L2	2424	(345/173-177).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ω	BRS	L3	176	(340/971).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	133	(340/973).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
Ű	BRS	L5	228	(340/974-975).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
σ	BRS	16	422	(714/11).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L7	1335	(714/25).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	Г8	521	(714/30).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	Г9	203	(714/31).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	246	(714/57).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	108	(701/9).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	602	(701/14-16).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	Ľ #	Hits	Search Text	DBs
13	BRS	L13	528	(701/33-34).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	342	(340/3.1).ccls.	USPAT; EPO; JI IBM_TDI
15	BRS	L15	129	(340/3.43).ccls.	USPAT; EPO; JI IBM_TDI
16	BRS	L16	53	(340/3.44).ccls.	USPAT; EPO; JI IBM_TDI
17	BRS	L17	105	(340/7.44).ccls.	USPAT; EPO; JI IBM_TDI
18	BRS	L18	7358	1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17	USPAT; EPO; JI IBM_TDI
19	BRS	L19	105	(345/549).ccls.	USPAT; EPO; JI IBM_TDE
20	BRS	L20	217	(345/22).ccls.	USPAT; EPO; JI IBM_TDE
21	BRS	Г21	681	(345/88).ccls.	USPAT; EPO; JI IBM_TDE
22	BRS	Г22	218	345/505.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	230	345/520.ccls.	USPAT; EPO; JP IBM_TDB
24	BRS	L24	837	(702/183-185).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	Туре	#	Hits	Search Text	DBs
25	BRS	L25	9549	19 or 20 or 21 or 22 or 23 or 24 or 18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	L26	28150	(color or colour) adj display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	L27	673385	malfunction or fault or failure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	L29	2552	indicia near display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
29	BRS	L30	1257	display near (aircraft or airplane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	Г31	σ	27 and 29 and 30	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L32	12	27 and 29 and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	BRS	L33	223	redundant adj processors	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ω ω	BRS	L34	190	27 and 33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	L35	32	25 and 34	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3 5	BRS	L36	728	visual near alert	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	BRS	L37	51860	(color or colour) near change	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	Ľ#	Hits	Search Text	DBs
37	BRS	L38	8	27 and 36 and 37	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	BRS	L39	H	27 and 36 and 25	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
39	BRS	L40	146658	display near (data or information)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	BRS	L41	4779	(monitor or track) and (data adj integrity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
41	BRS	L42	452	40 and 41 and 27	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
42	BRS	L43	7	36 and 42	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
43	BRS	L44	8691	data adj integrity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
44	BRS	L45	64	27 and 44 and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4 5	BRS	L46	0	36 and 45	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	BRS	L47	α	27 and 36 and 37	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
47	BRS	L48	0	1 and 27 and 44	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
48	BRS	L49	0	1 and 33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	54 BRS					
	L57	L57 L58	L57 L58 L59	L57 L58 L59	L57 L58 L59 L60	L57 L58 L59 L60 L61 L61
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	Туре	L #	Hits	Search Text	DBs
61	BRS	L64	2	1 and 30	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
62	BRS	L65	22225	change adj color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
63	BRS	L66	15	36 and 65	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
64	BRS	L67	13	36 and 41	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
65	BRS	168	66	29 and 65	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
66	BRS	Г69	49	61 and 65	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	BRS	L70	97	monitor and 27 and 33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
68	BRS	L71	13	20 and 27	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
69	BRS	L72	Ν	26 and 27 and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
70	BRS	L 73	6469	third adj color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
71	BRS	L74	Ν	27 and 29 and 73	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
72	BRS	L75	3793	(aircraft or airplane) and instrumentation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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]	j j	1	,	1	
73	BRS	L76	26	73 and 75	
					IBM_TDB
					USPAT; US-PGPUB;
74	BRS	L77	10946	color adj data	EPO; JPO; DERWENT;
					IBM_TDB
					USPAT; US-PGPUB;
75	BRS	L78	18	75 and 77	EPO; JPO; DERWENT;
					IBM_TDB

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22	10094	237502	60	72	1662	992	7944	48	39748	14	780	7495	Hits
8 and 12	(1 or 4) and 11	LCD or (liquid adj crystal adj display)	4 and 8	4 and 8	aircraft near instrument\$6	4 and 6	flat near display	2 and 4	(color or colour) adj2 display	1 and 2	flight adj instrument\$6	(color or colour) adj2 screen	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; EPO; JPO; DERWENT; IBM_TDB	USPAT; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs								

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	Туре	L #	Hits	Search Text	DBs
29	BRS	L29	409	340/945.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L30	788	19 or 20 or 29	USPAT; EPO; JPO; DERWENT; IBM TDB
31	BRS	L31	25091	color near display	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	L32	19	30 and 31	USPAT; EPO; JPO; DERWENT; IBM_TDB
ωω	BRS	L33	P	1 and 30	USPAT; EPO; JPO; DERWENT; IBM TDB
34	BRS	L34	3450	-₹0- :	USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	L35	ω	(simulated adj instrument\$) near display	T ;
36	BRS	L36	210	simulated adj2 instrument\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB
37	BRS	L37	198302	(color\$3 or colour\$4) and (panel or screen)	USPAT; EPO; JPO; DERWENT; IBM_TDB
38	BRS	L38	240	23 and 37	USPAT; EPO; JPO; DERWENT; IBM_TDB
39	BRS	L39	43	30 and 38	USPAT; EPO; JPO; DERWENT; IBM_TDB
40	BRS	L40	993	visual\$3 near alert\$3	., E
41	BRS	L41	126	37 and 40	USPAT; EPO; JPO; DERWENT; IBM_TDB
42	BRS	L42	2	30 and 41	USPAT; EPO; JPO; DERWENT; IBM_TDB
43	BRS	L43	25	(1 or 4) and 30	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
44	BRS	L44	2	24 and 26	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Issue Date	Page 8	Title	Document ID	Current OR	Current XRef
Ъ	20031204	40	redi with alys	US 20030222795 A1	340/968	
2	20020905	11	INTEGRATED FLIGHT MANAGEMENT SYSTEM	US 20020122001 A1	342/357.06	
ω	20020725	15	EGPWS cutoff altitude for helicopters	US 20020099478 A1	701/9	340/946; 340/963; 701/4
4	20020207	, Q	Method of monitoring and displaying health performance of an aircraft engine	US 20020016654 A1	701/29	340/945
Уī	20020110	11	Event based aircraft image and data recording system	US 20020004695 A1	701/35	701/14; 701/3
σ	20011220	14		US 20010052562 A1	244/175	340/945; 701/16
7	20031104	16	Flight plan intent alert system and method	US 6643580 B1	701/206	92191
80	20030916	15	EGPWS cutoff altitude for helicopters	US 6622066 B2	701/9	340/945; 340/961; 340/963; 340/969; 340/970; 342/29; 701/14; 701/207; 701/301; 701/301; 701/8
V	20030429	o.	Method of monitoring and displaying health performance of an aircraft engine	US 6556902 B2	701/29	776
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	Issue Date	Page	Title	Document ID	Current OR	Current XRef
10	20021203	12	Desired rate of turn bank angle indicator	US 6489898 B1	340/975	40/ 40/ 01/
11	20021126	17	Computer based human-centered display system	US 6486799 B1	340/974	340/961; 340/971; 340/975; 340/978; 340/980; 701/14; 701/14;
12	20020917	10	Integrated flight management system	US 6452542 B1	342/357.06	01/2 01/3 01/6
13	20020514	17	Integrated flight information and control system	US 6389333 B1 _.	701/3	01/1 01/2 01/4
14	20011113	11	Automatic aircraft engine fuel mixture optimization	US 6317680 B1	701/104	23/349 23/478 23/480 23/102 01/102
15	20011113	21	Layered subsystem architecture for a flight management system	US 6317659 B1	701/1	44/17 44/75 01/14 01/24
16	20011016	9	Aircraft icing detection system	US 6304194 B1	340/962	40/58 40/94 40/96 01/14
17	20010911	12	Aircraft structural fatigue monitor	US 6289289 B1	702/34	40/96 01/14 02/14
18	20001121	13	Integrated flight control indicator	US 6150960 A	340/975	4 4

	Issue Date	Page 8	Title	Document ID	Current OR	Current XRef
19	20000905	15	Universal sensor interface system and method	US 6115654 A	701/34	44/1R 80/73 80/94 40/94 42/38 42/38 01/29
20	20000829	51	Apparatus and method for graphically oriented aircraft display and control	US 6112141 A	701/14	345/1.3; 345/856; 345/862; 701/211
21	20000314	49	Apparatus and mehod for aircraft monitoring and control including electronic check-list management	US 6038498 A	701/3	44/1R 40/50 40/94 01/14
22	20000222	14	Integrated flight control indicator	US 6028536 A	340/975	340/973; 340/974; 340/977; 340/978
23	19991102	50	Apparatus and method for aircraft display and control	US 5978715 A	701/11	244/158R; 701/13; 701/14; 701/16
24	19980825	9	Aircraft display combining error tape and reference bugs	US 5797562 A	244/1R	340/973; 340/974; 340/975
25	19971202	20	Method and device for continuous pattern sensing using fiber optics	US 5693935 A	250/227.14	250/227.21; 356/139.05
26	19960730	20	Method and device for continuous pattern sensing using fiber optics	US 5541405 A	250/227.11	250/227.21; 250/231.14
27	19950905	12	Orthogonal polar coordinate system to accommodate polar navigation	US 5448486 A	701/200	701/203; 701/207; 701/225; 73/178R
28	19921201	13	Engine trim control unit	US 5168447 A	701/99	73/117.3

3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Issue Date 19920609 19911224 19911210 19910319 19891003	Page 31 36 25 25 20 10	Required time of arrival (RTA) control system Process for developing a statistical model to determine the workload of an aircraft pilot, model derived therefrom, apparatus for the embodiment of the said process and applications of the model Contact-analog headup display method and apparatus Automated helicopter flight control system Opthalmic surgical device and method with image data reflected off of the eye Status display system	US US US US US US	Document ID 5 5121325 A 5 5075881 A 5 5072218 A 5 5001646 A 6 4870964 A	Document 5121325 5121325 5075881 5072218 5001646 4870964
198	370106	10	display	0	P	
	19861111	16	Digital fail operational automatic flight control system utilizing redundant dissimilar data processing	US 4622667 A		714/11
36	19860204	ഗ	Instrument monitoring assembly	US 4568972 A		348/160
37	19851112	13	Engine management system	US 4551972	A	60/39.281
3 8	19840731	9	Solid state mach/air speed indicator	US 4463355	A	l .

	Issue Date	Page s	Title	Document ID	Current OR	Current XRef
39	19840410	37	Training evaluation process	US 4442491 A	701/221	434/30; 702/94
40	19831115	12	Combination analog-digital indicator		324/114	324/96
41	19810127	27	Aircraft flight instrument display system	3 A	340/973	116/DIG.43; 244/181; 345/765
42	19790410	27	Aircraft flight instrument of display system	US 4149148 A	345/27	340/973; 345/682
43		156	NAVIGATION DIRECTOR SYSTEM	US 3652836 A	701/203	342/409; 353/13; 701/217; 701/224; 73/178R

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7.7 0	L11	L10	Г9	Г8	L7	16	L5	L4	L3	L2	L1	ъ#
რ ე	108	246	203	521	1335	422	228	133	176	2424	126	Hits
(701/14-16).ccls.	(701/9).ccls.	(714/57).ccls.	(714/31).ccls.	(714/30).ccls.	(714/25).ccls.	(714/11).ccls.	(340/974-975).ccls.	(340/973).ccls.	(340/971).ccls.	(345/173-177).ccls.	345/618.ccls.	Search Text
USPAT; US-PGPUB; EPO: JPO: DERWENT:	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs										

	Туре	# 1	Hits	Search Text	DBs
13	BRS	L13	528	(701/33-34).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	342	(340/3.1).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	129	(340/3.43).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	<u>უ</u>	(340/3.44).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	105	(340/7.44).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	7358	1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L19	105	(345/549).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L20	217	(345/22).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	Г21	681	(345/88).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	218	345/505.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	Г23	230	345/520.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L24	837	(702/183-185).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	Туре	т #	Hits	Search Text	DBs
25	BRS	L25	9549	19 or 20 or 21 or 22 or 23 or 24 or 18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	L26	28150	(color or colour) adj display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	L27	673385	malfunction or fault or failure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	L29	2552	indicia near display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
29	BRS	L30	1257	display near (aircraft or airplane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L31	σ	27 and 29 and 30	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L32	12	27 and 29 and 26	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	BRS	L33	223	redundant adj processors	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ω ω	BRS	L34	190	27 and 33	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	BRS	L35	32	25 and 34	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	BRS	L36	728	visual near alert	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	BRS	L37	51860	(color or colour) near change	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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	Туре	L #	Hits	Search Text	
37	BRS	L38	8	27 and 36 and 37	
38	BRS	L39	1	27 and 36 and 25	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB
39	BRS	L40	146658	display near (data or information)	USPAT; US-PGPUB EPO; JPO; DERWE IBM_TDB
40	BRS	L41	4779	(monitor or track) and (cand) and (cand) integrity)	(data USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB
41	BRS	L42	452	40 and 41 and 27	TBM_ EPO IBM_
42	BRS	L43	7	36 and 42	
43	BRS	L44	8691	data adj integrity	
44	BRS	L45	64	27 and 44 and 26	USPAT; US EPO; JPO; IBM_TDB
45	BRS	L46	0	36 and 45	USPAT; US-PGPUB; EPO; JPO; DERWENT IBM_TDB
46	BRS	L47	ω	27 and 36 and 37	USPAT; US-1 EPO; JPO; 1 IBM_TDB
47	BRS	L48	0	1 and 27 and 44	USPAT; US-PGPUB; EPO; JPO; DERWEN
4 8	BRS	L49	0	1 and 33	USPAT; US-PGPUB; EPO; JPO; DERWENTIBM_TDB

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	Туре	#	Hits	
49	BRS	L50	0	1 and 36
50	BRS	L52	0	30 and 33
51	BRS	L53	ω	1 and 2
52	BRS	L54	12	1 and 26
53	BRS	L56	0	1 and 44
54	BRS	L57	7944	flat near display
55	BRS	L58	0	36 and 57
56	BRS	L59	0	33 and 36
57	BRS	L60	15	57 and 44
58	BRS	L61	5077	visual near alarm
59	BRS	L62	305	27 and 29
60	BRS	L63	7	61 and 62

Type L # Hits Search Text BRS L64 2 1 and 30 BRS L65 22225 change adj color BRS L66 15 36 and 65 BRS L67 13 36 and 41 BRS L69 49 61 and 65 BRS L70 97 monitor and 27 and 33 BRS L71 13 20 and 27 and 1 BRS L72 2 26 and 27 and 1
L # Hits Search Te 2 1 and 30 22225 change adj color 15 36 and 65 13 36 and 41 49 61 and 65 97 monitor and 27 and 27 and 29 and 1 20 and 27 and 1 26 and 27 and 1 6469 third adj color 27 and 29 and 73
Search Te 1 and 30 1 and 30 5 change adj color 36 and 65 29 and 65 29 and 65 20 and 27 and 1 26 and 27 and 1 third adj color 27 and 29 and 73
and 30 ange adj color and 65 and 65 and 65 and 65 and 27 and 27 and 1 and 27 and 1 and 27 and 1

73	Type BRS	L #	Hits	color

74	BRS	L78	18	75 and 77
75	BRS	L80	13	61 and 77
76	BRS	L81	160	36 and 40
77	BRS	L82	0	77 and 81
78	BRS	L83	190	27 and 33
79	BRS	L84	0	77 and 83
80	BRS	L85	779	27 and 77
81	BRS	L86	83	29 and 37
82	BRS	L75	3793	(aircraft or ai
83	BRS	L87	0	75 and 86
84	BRS	L88	10	(display adj indic (color adj change)

8 5					
		i))			USPAT; US-PGPUB;
_	BRS	L89	90	25 and 27 and 44	EPO; JPO; DERWENT;
					IBM_TDB
					USPAT; US-PGPUB;
98	BRS	L90	9	Monte adj Carlo adj statistics	EPO; JPO; DERWENT;
					IBM_TDB
					USPAT; US-PGPUB;
87	BRS	L91	562	aircraft adj2 parameters	EPO; JPO; DERWENT;
					IBM_TDB
	401104				USPAT; US-PGPUB;
88	BRS	L92	Р	77 and 91	EPO; JPO; DERWENT;
					IBM_TDB
					USPAT; US-PGPUB;
89	BRS	L97	230	(monitor or track) and 91	EPO; JPO; DERWENT;
					IBM_TDB
					USPAT; US-PGPUB;
90	BRS	L98	43	75 and 97	EPO; JPO; DERWENT;
					IBM_TDB